United States Postal Service

Postage Statement — Standard Mail Letters and Flats Postage Affixed

Post Office:	Note Mail	Arrival Time

For	letters subject to the nonmachinable surcharge	and pieces subje	ct to the res	idual shape :	surcharge, us	se Form 360	2-PS.				
ation	Permit Holder's Name and Address, and Email Address If Any		Name and A Mailing Age than permit	nt (If other		Organizat		nd Address of Individual or ation for Which Mailing Is Prepared than permit holder)			
Mailer Information											
Š	Dun & Bradstreet No.	Dun & Brad	street No			Dun & Brad	dstreet No	0			
	Post Office of Mailing Processing Ca	Mailing Date	9			Statement	tement Seq. No. Number of Containers				
o	☐ Letters										
ati	Permit No. Meter Postage Flats	Weight of a	Single Piece		Total Piece	s					
Ē	☐ Precanceled Stamps ☐ Automatio	Flats (DMM C820)									
Mailing Information		ledia Parcel lail Post	If Sacked, B	ased on	both		Total Weig	ht			
ing	For Automation Rate Pieces, Enter Date of Addres	For Enhan	ced Carrier R	oute Rate Piec	es, Enter Date	For Enl	nanced Carr	ier Route	Rate Pieces, Enter Date		
ai	Matching and Coding (DMM A950.3.0)	of Address	Matching and	d Coding (DMN	1 A950.3.0)	of Carri	rier Route Sequencing (DMM M050.4.0)				
Σ	//		/	/	_						
					Total						
3	For Automation Letters and Flats (3.3 oz.	or iess)			Total	From Part	A (On re	verse)			
2	For Presorted Letters and Flats (3.3 oz. or less) Total From Part B (On re										
(DMM P013)	For Enhanced Carrier Route Letters and	Flats (3.3 oz. or	less)		Total	From Part	C (On re	verse)			
₫	For All Letters and Flats More Than 3.3 c	z.			Total	From Part	D (On re	verse)			
Computation	Is pound rate paid by permit imprint under DMM P60 Yes (Form 3602-R required) No	Total	Postage (Add lines above)								
uta	Rate at Which Postage Affixed (Check one) (DMM P600)										
m	- □ Correct □ Lowest □ Neither □ pcs. x \$ = Postage Affixed										
ပ္ပ	Net										
Postage	Net Postage Due (Subtract postage affixed from total postage) For USPS Use Only: Additional Postage Payment (State reason)										
Pos	Total Adju	age due,) —								
	The mailer's cignature continue acceptance of liability for and agreement to pay any revenue deficiencies accepted on this mailing subject to accept the mai										
	The mailer's signature certifies acceptance of liability for and agreement to pay any revenue deficiencies assessed on this mailing, subject to appeal. If an agent signs this form, the agent certifies that he or she is authorized to sign on behalf of the mailer, and that the mailer is bound by the certification and agrees to pay any deficiencies. In addition, agents may be liable for any deficiencies resulting from matters within their responsibility, knowledge, or control										
ation	The mailer hereby certifies that all information comply with all postal standards and that the										
Ę	law or postal regulation.										
Certification	I understand that anyone who furnishes false criminal and/or civil penalties, including fines			his form or w	ho omits info	ormation requ	uested on t	this forn	n may be subject to		
			Name of Mailer or Agent					1-			
	Signature of Mailer or Agent		Nam	e of Mailer or F	agent			1	elephone		
	Weight of a Single Piece										
	<u></u>	nd If "Yes," Reas									
	Check One ☐ Presort Verification ☐ Presort Verification										
Only	☐ Not Scheduled ☐ Performed as Sched	Round Stamp (Required)									
ō	I CEPTIEV that this mailing has been inspected								tamp (Nequireu)		
Use	I CERTIFY that this mailing has been inspected concerning: (1) eligibility for postage rates claimed;										
S	(2) proper preparation (and presort where require (3) proper completion of postage statement; and				.						
USP	(4) payment of annual fee.	Date Mailer N	otified	Contact		By (Initials)					
Š											
	Verifying Employee's Signature	Verifying Emp	oloyee's Nam	е		Time	АМ				
							РМ				

Standard Mail Letters and Flats — Postage Affixed

ntry iscoul	Presort / Automation nt Discount		Number of Pieces		Entry Discoul	nt	Presort / Automation Discount	Rate	Number of Pieces		Total
	Automation Rates — Let						orted Rates — Lett			(0.2063	
	A4 5 Digit Latter	400	d				0/= 1	249 v		non – 0	
	A1. 5-Digit Letter		pcs. = \$				3/5 Letter			•	
	A2. 3-Digit Letter		pcs. = \$				Basic Letter			•	
	A3. AADC Letter		pcs. = \$				3/5 Flat			•	
	A4. Mixed AADC Letter		pcs. = \$			B4.	Basic Flat	.344 X		pcs. = 3	-
	A5. 3/5 Flat		pcs. = \$	l P	рвмс	B5.	3/5 Letter	.227 x		pcs. = 9	S
	A6. Basic Flat		pcs. = \$			B6.	Basic Letter	.247 x		pcs. = 9	S
BMC	A7. 5-Digit Letter		pcs. = \$			B7.	3/5 Flat	.267 x		pcs. = 9	5
	A8. 3-Digit Letter	.182 x _	pcs. = \$;		B8.	Basic Flat	.323 x		pcs. = 9	5
	A9. AADC Letter	.191 x _	pcs. = \$					000			
	A10. Mixed AADC Letter	.198 x _	pcs. = \$; D			3/5 Letter			•	
	A11. 3/5 Flat	.240 x _	pcs. = \$;			Basic Letter				
	A12. Basic Flat	.279 x _	pcs. = \$;			3/5 Flat				
SCF	A13. 5-Digit Letter	.164 x _	pcs. = \$	\$		B12.	Basic Flat	.318 X		pcs. = 3)
	A14. 3-Digit Letter	.177 x _	pcs. = \$	\$							
	A15. AADC Letter	.186 x _	pcs. = \$	\$							
	A16. 3/5 Flat		pcs. = \$								
	A17. Basic Flat		pcs. = \$	6							
				<u>L</u> T			B (Carry to front o				\$
					D	All L	etters and Flats Mo	ore Than 3	.3 oz. <i>(0.20</i>	63 <i>lb.)</i>	
4-1	Don't A (Commercial frame)	f for	¢	· F				D04000			
	- Part A (Carry to front of		σ= (0.2062 lb) οι				s described in DMM ach piece in the "Rat			d enter t	ne rate for
3	ECR Rates — Letters an	u riats 3.3	02. (<i>0.20</i> 63 <i>1b.)</i> 01	Less		0.0	ion piece in the Trut	.c oolaliii.			
ne	C1. Saturation Letter	.152 x	pcs. = \$					₩			
	C2. High Density Letter		pcs. = \$		None	D1	Saturation ECR	¢ ,	[nce -	\$
	C3. Basic Letter		pcs. = \$				High Density ECR			•	
	C4. Basic Auto. Letter		pcs. = \$				Basic ECR		`		
	C5. Saturation Flat		pcs. = \$				3/5 Automation		`		
	C6. High Density Flat		pcs. = \$				Basic Automation				
	C7. Basic Flat		pcs. = \$				3/5 Presorted				
	Cr. basic rial	.104 X _	ροσ. – φ	<i>'</i>			Basic Presorted				\$ ¢
BMC	C8. Saturation Letter	.131 x _	pcs. = \$	δ		υ.	Dasic Flesorieu	φ	·	_ pcs. = .	\$
	C9. High Density Letter	.143 x _	pcs. = \$	δ [DBMC	D8.	Saturation ECR	\$	ζ	_ pcs. =	\$
	C10. Basic Letter	.173 x _	pcs. = \$	δ		D9.	High Density ECR	\$	·	_ pcs. =	\$
	C11. Basic Auto. Letter	.150 x _	pcs. = \$	Ď		D10	. Basic ECR	\$	ζ	_ pcs. =	\$
	C12. Saturation Flat	.139 x _	pcs. = \$	Ď		D11	. 3/5 Automation	\$	ζ	_ pcs. =	\$
	C13. High Density Flat	.148 x _	pcs. = \$	Ď		D12	. Basic Automation	\$	κ	_ pcs. =	\$
	C14. Basic Flat	.173 x _	pcs. = \$	Ď		D13	. 3/5 Presorted	\$	ζ	_ pcs. =	\$
	045 0 4 4 4 4 4	126 v	pcs. = \$			D14	. Basic Presorted	\$	κ	_ pcs. =	\$
	C15. Saturation Letter		pcs. = \$ pcs. = \$			D45	0-1				
	C16. High Density Letter		pcs. = \$ pcs. = \$	-	DSCF		Saturation ECR		x	•	\$
	C17. Basic Letter						. High Density ECR		x		
	C18. Basic Auto. Letter		pcs. = \$. Basic ECR		x		\$
	C19. Saturation Flat		pcs. = \$. 3/5 Automation		x		
	C20. High Density Flat		pcs. = \$ pcs. = \$				Basic Automation		x		
	C21. Basic Flat	. 100 X _	pcs. = 1	<i>'</i> ———			. 3/5 Presorted		x		\$
U	C22. Saturation Letter	.120 x _	pcs. = \$	δ		υ21	. Basic Presorted	\$	x	_ pcs. =	\$
	C23. High Density Letter	.132 x _	pcs. = \$	Б [С	DDU	D22	. Saturation ECR	\$	x	_ pcs. =	\$
	C24. Basic Letter	.162 x _	pcs. = \$	ò		D23	. High Density ECR				
	C25. Basic Auto. Letter		pcs. = \$. Basic ECR		x		
	C26. Saturation Flat		pcs. = \$					-		•	
	C27. High Density Flat		pcs. = \$								
	C28. Basic Flat	.162 x	pcs. = \$	5							